11



Approved For Release 2003/11/04: CIA-RDP58-00453R000300130200-7

SECRET	LS 6-0113a
TO REGULATIONS CONTROL STAFF,	
CONCURRENCE SHEET	
PROPOSED ISSUANCE: Medical Liaison Draft A dated 18 January 1956	
CONCUR: (a) Substance (b) Rescission (c) Classification (d) Distribution (d) Distribution (e) Authentication by DCI (is) (is not) required. This Office does not concur in the proposed regulation.	
	25X1A9A
Office of	General Counsel
31 January	· 19 5 6
COMMENT: See attached comments.	

ogc: 25X1 Distribution:

STAT

1 - Subject; 1 - Signer; 1 - OGC Chrono

SECR ET

STAT

Approved For Release 2003/11/04 : CIA-RDP58-00453R000300130200-7

STAT

STAT

Comment on proposed

- 1. This Office does not concur in the proposed regulation. It is lacking in clarity (e.g., paragraph 2, especially the use of the word "veterinary"). It is in apparent conflict with existing regulations.
- 2. The comments made in the opinion of this Office of a May 1955, re proposed are garmane here insofar as they pertain to conflict with the 60-series of regulations. It seems to us most difficult for the user of the regulations to determine, without page by page scrutiny of all existing regulatory issuances, where to turn for assistance on particular types of liaison. (By the definitions expressed in the 60-series, "liaison" can be had only with Government agencies. Relations with non-government agencies are characterized as "contacts".)
- 3. The functions of the Medical Staff are set forth in under paragraph 19. Subparagraphs c(4), f and i appear to accomplish the purposes to which this regulation is directed.
 - 4. If experience has demonstrated that the present statement of functions is inadequate to ensure proper coordination, it is recommended that, rather than promulgating the proposed regulation, paragraph 19(1) be smended to read as follows:

"Conduct all medically-related limison and contact activity necessary to meet Agency requirements, with the exception of foreign intelligence information collection in the medical field."

STAT

STAT